

= > IFW: Scan as Doc Code: SRNT < =
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 8/24/2006

Time: 09:40:13

 **PALM INTRANET**

Inventor Information for 10/730340

Inventor Name	City	State/Country
LEE, FU CHING	LOS ANGELES	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)**Search Another: Application#** **or Patent#** **PCT /** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20010051329 A1	US- PGPUB	20011213	20	Print media receiving unit including platform and print media	434/317		Lynch, Larry et al.
US 20020197587 A1	US- PGPUB	20021226		Interactive apparatus with templates	434/159		Wood, Michael C. et al.
US 20020197588 A1	US- PGPUB	20021226		Interactive apparatus using print media	434/185	704/270	Wood, Michael C. et al.
US 20030171063 A1	US- PGPUB	20030911	27	Scanning toy	446/167		Soto, Jorge Gabriel et al.
US 20030198928 A1	US- PGPUB	20031023		Print media receiving unit including platform and print media	434/317		Lynch, Larry et al.
US 20030218604 A1	US- PGPUB	20031127		Interactive apparatus using print media	345/204	345/901	Wood, Michael C. et al.
US 20040197757 A1	US- PGPUB	20041007		Electrographic position location apparatus including recording capability and data cartridge including microphone	434/308		Musolf, Tom et al.
US 20050021909 A1	US- PGPUB	20050127		Memory cartridge including selecting mechanism	711/115		Much, Michael et al.
US 20050106538 A1	US- PGPUB	20050519		Display apparatus for teaching writing	434/167		Freeman, Richard Glen et al.
US 20060038979 A1	US- PGPUB	20060223	22	Nanoparticles as covert taggants in currency, bank notes, and related documents	356/71	356/301	Natan; Michael et al.
US 6608618 B2	USPAT	20030819		Interactive apparatus using print media	345/173	345/169	Wood; Michael C. et al.
US 6641401 B2	USPAT	20031104		Interactive apparatus with templates	434/159	434/171; 434/335; 434/350	Wood; Michael C. et al.
US 6668156 B2	USPAT	20031223		Print media receiving unit including platform and print media	434/317	434/319; 434/350; 434/351	Lynch; Larry et al.
US 6905391 B2	USPAT	20050614		Scanning toy	446/397	434/169;	Soto; Jorge

						446/175	Gabriel et al.
US 7039355 B2	USPAT	20060502		Print media receiving unit including platform and print media	434/317		Lynch; Larry et al.
US D290707 S	USPAT	19870707		Keyboard and display panel for intersection controller	D14/443	D13/164; D14/399	Allen; Robert S. et al.

US 20050088645 A1	US- PGPUB	20050428	7	Apparatus for determining projectile's velocity	356/28		Lee, Fu Ching
US 20050105394 A1	US- PGPUB	20050519		OBJECT LOCATOR SYSTEM	367/128		Lee, Fu Ching
US 20050119903 A1	US- PGPUB	20050602	10	Guided tour system	705/1		Lee, Fu Ching
US 20050123888 A1	US- PGPUB	20050609	7	Interactive reading system	434/317		Lee, Fu Ching
US 6904000 B1	USPAT	20050607		Object locator system	367/128	367/2	Lee; Fu Ching
US 7038764 B2	USPAT	20060502		Apparatus for determining projectile's velocity	356/28	273/333	Lee; Fu Ching